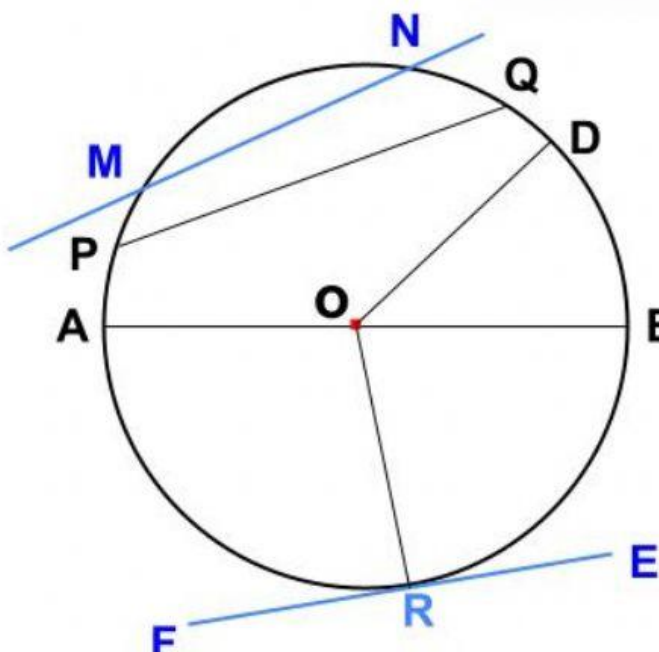


CIRCLE - I



Line segment AB is a

Line segment OD is a

Line segment PQ is a

Line MN is a

Line EF is a

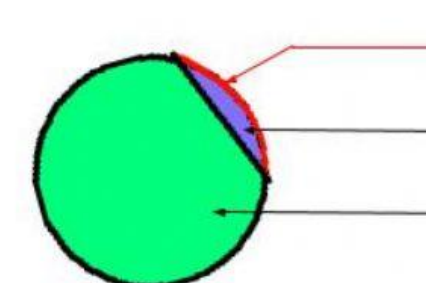
Point O is the

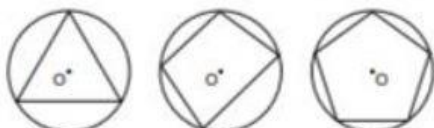
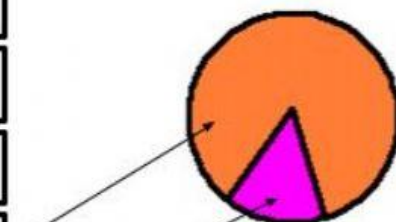
Perimeter of circle is called

$\angle ORE =$

center secant radius diameter tangent circumference 90°

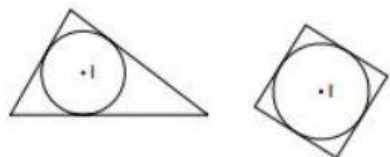
arc chord major sector major segment minor sector minor segment





A circle that passes through all the vertices of a polygon is called circle.

(Type your answer)



A circle that touches all the sides of a polygon is called circle.

(Type your answer)